



POLICY, CONTRACTING, SYSTEMS ENGINEERING, and EDUCATION SUBCOMMITTEE SUMMARY

PSMC Meeting

November 1 – 3, 2011

Boeing, Seattle, WA



POLICY



-
- **DEFENSE ACQUISITION GUIDEBOOK**
 - Chapter 4 Systems Engineering (Design Consideration)
 - Chapter 5 Lifecycle Logistics
 - **DoD 4120.24M DEFENSE STANDARIZATION PROGRAM POLICY AND PROCEDURES**
 - C3 Chapter 3 - Standardization In The Acquisition Process
 - C3.2 Mandatory Standardization Considerations
 - C3.2.4 Parts Management



CONTRACTING, SYSTEMS ENGINEERING



-
- **MIL-STD-3018 “PARTS MANAGEMENT” Dated 15 October 2007 & DATA ITEM DESCRIPTION DI-SDMP-81748**
 - Completed Change Notice 1
Dated 27 October 2011
 - Updated
 - Added Detail Requirements
 - Counterfeit parts
 - Lead-free parts



CONTRACTING, SYSTEMS ENGINEERING CONT'D



-
- **SD-19 “PARTS MANAGEMENT GUIDE” dated September 2009**
(Need to review for update)
 - **SYSTEMS ENGINEERING (Defense Acquisition Lifecycle)**
 - Review/resolve comments to the draft systems engineering technical review checklist matrix of questions for parts management to be used during SRR, SFR, PDR, CDR, and PRR



EDUCATION



-
- **DEFENSE ACQUISITION UNIVERSITY**
 - **“PARTS MANAGEMENT EXECUTIVE OVERVIEW”**
 - Continuous Learning Course CLL 206
(Completed Review) Changed course title to **“Introduction to Parts Management”** and forwarded updates to DAU for incorporation.
 - **DAU COURSE LOG 101 “ACQUISITION LOGISTICS FUNDAMENTALS”** (Provided Comments and new verbiage)



DOCUMENTATION



-
- **“REDUCE PROGRAM COSTS THROUGH PARTS MANAGEMENT”**, AKA the parts management business case. (Currently being updated)
 - **DOCUMENTS REVIEWED FOR PARTS MANAGEMENT VERBIAGE**
 - **“DEFENSE ACQUISITION GUIDEBOOK”** – Section 4.4.6 – Diminishing Manufacturing Sources and Material Shortages DMSMS
 - **SD-22 “DMSMS GUIDEBOOK”**



DOCUMENTATION Cont'd



-
- **MIL-HDBK-217 "RELIABILITY PREDICTION FOR ELECTRONIC EQUIPMENT"**
 - **"DESIGNING AND ASSESSING SUPPORTABILITY IN DOD WEAPONS SYSTEMS:"** A Guide to Increased Reliability and Reduced Logistics Footprint" – (Not completed)